

The purpose of this package is to create a user-friendly environment for you as our stakeholder (customer). The San Marcos Electric Utilities (SMEU) department has carefully included these step-by-step instructions for you to follow to request the type of utility services needed for your project. These instructions and guidelines are based on the City of San Marcos Ordinances, SMEU's electrical requirements, and other standards.

Electrical Engineer Service Manager-Electric Utility



Developers and Property Owners within the City of San Marcos Electric Utility Service area

REQUIREMENTS TO ESTABLISHING ELECTRIC SERVICE

Residential up to 320 amp 120/240 Service:

- 1. Easement document signed and recorded if San Marcos Electric Utilities' (SMEU) primary line is extended within the property.
- 2. Payment; if the upgrade requires an increase in the transformer size and service. (Please contact SMEU).
- 3. Residential properties get up to \$1,500.00 credit toward a new service, if that property has never had an electric service.

Residential Three Phase Service:

1. Please coordinate with SMEU.

Commercial & Industrial:

- 1. Completing and submitting the Electric Service Application form. If the service is over 800 amps this form will need to be stamped by a P.E. (See attached Form)
- 2. Electric Utility easement signed and recorded before returning it to SMEU.
- 3. SMEU Multi-Family Commercial Plan Requirement. (See attached document).
- 4. Payment in advance for labor and materials to build the necessary infrastructure. (Need to coordinate with SMEU).
- 5. Property will get up to \$1,500.00 credit toward a new service, if that property has never had an electric service.
- 6. One line electrical diagram.
- 7. Electrical load calculations showing both the connected and demand load.
- 8. Signed and Returned Terms and Condition Packet



PUBLIC SERVICES-ELECTRIC UTILITY

MULTI-FAMILY & COMMERCIAL DETAILED PLAN REQUIREMENT INFORMATION

This checklist contains the standard information required by San Marcos Electric Utility for submittal of multi-family and commercial construction projects. Plan reviews expire 180 days after the date the Electric Service Application is submitted if a building permit has not been issued, design has been changed after review, or project construction has not commenced. If the application expires, a new submittal to the Electric Utility will be required.

• Electric Service Application

o The application must be completely filled out. Incomplete applications are not accepted.

• Electric Utility Easement Form

o The form must be completely filled out, notarized, and filed in Hays County. Incomplete forms are not accepted.

Site Plan

- o 1" = 20' or 1" = 30' scale recommended.
- Site Plan to include:
 - Existing easements
 - Roads, adjacent to and within property
 - Buildings and associated structures
 - Proposed padmount transformer location(s)
 - Proposed secondary enclosure location(s)
- Autodesk AutoCAD (.dwg) file(s) required with the following spatial reference and layer specifications:

Coordinate System:	State Plane
Projection:	Lambert Conformal Conic
Units:	US Survey at grid coordinates
Zone Name:	Texas South Central Zone
FIPSZONE:	4204 .
ADSZone:	5401
UTM Zone:	
Datum:	1983 (NAD83)
`Spherlod:	GRS1980

OBJECTS AND DATA REQUIREMENTS FOR AUTOCAD FILES					
Objects & Data Features	AutoCAD Layer Name	AutoCAD Layer Color			
Lot Lines	Background	8			
Property Lines	Prop Line	5			
All Easements	Easements	6			
Sidewalks	Sidewalks ·	. 9			
Driveways	Background	. 8			
Water Lines	Water	144 ·			
Water Valves, F.H., etc.	Water	144			
Waste Water Lines	l ww	60			
Waste Water Valves, etc.	l ww	60			
Storm Sewer Lines	SD	200			
Storm Inlets, etc.	SD	200			
Storm Drain Lines	SD	200			
Gas Lines	Gas	30			

Objects & Data Features	AutoCAD Layer Name	AutoCAD Layer Color
Electric OH Lines	Elec OH	1
Electric UG Lines	Elec UG	1
Electric Manholes, Pullboxes	Elec MH	1
Electric OH Transformers	Elec Transf OH	1
Electric Padmount Transformers	Elec Transf UG	1
Electric Poles	Elec Pole	1
Topo Contours Lines	Торо	31
B.O.C.	BOC	8
F.O.C.	FOC	8
Bldgs, existing	Bldg, Exist	8
Bldgs, proposed	Bldg, Prop	40
Trees	Trees	3
Dimensions	Dim '	5
Street Names	Text	7
Lot Numbers	Text	7
Fence	Fence	8
Dumpsters	Background	8

AutoCAD file(s) which do not adhere to the spatial reference and layer specifications will not be accepted.

Electrical Plan

For total connected service load below or above 800 amperes, all electrical sheets require an actively licensed Texas registered Engineer's Seal with signature and date.

- o Provide service load calculation for new and upgraded service
- o Distribution secondary riser diagram for new, upgraded and/or relocated services
- o Provide a one-line drawing of the complete electrical system showing:
 - Voltage, ampacity, phases and overcurrent devices



PUBLIC SERVICES-ELECTRIC UTILITY ELECTRIC SERVICE APPLICATION

Person Responsible for S	Service Request:			Titi	e:	
Phone:	Fax:		Email:		*	
Signature:						
Project Name:			New (Construction	Remodeli	ng
Project Address:			•			
Overhead Service Service Main Size(s) Square Foot Per Unit Total Connect Load Additional	(am # o	nps) Num of Units Total	aber of Me	eters	hase: Voltage	Gas
Comments:		•	n nemerotation.	***************************************		•
Electric Service Applicati	on Completed By:			_Signature:		***************************************
TECL#	or ENGR#			Date:		
Phone:	Fax:		mail:	•	***************************************	
					٠.	
Electric Utility Represent	ative:	-	Sign	nature:		
Date:	Approved:	Yes N	o ·			

Application expires 90 days after date of approval



PUBLIC SERVICES-ELECTRIC UTILITY

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ELECTRIC UTILITY EASEMENT

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COUNTY OF HAYS

DATE:

GRANTOR:

GRANTOR'S ADDRESS:

GRANTEE:

CITY OF SAN MARCOS

GRANTEE'S ADDRESS:

630 EAST HOPKINS STREET SAN MARCOS, TX 78666.

PROPERTY:

GRANTOR for good and valuable consideration, the receipt and sufficiency of which is acknowledged, does hereby grant, sell and convey to GRANTEE an easement and right of way along, over, under, and across the Property (the "Easement") to place, construct, reconstruct, install, operate, repair, maintain, inspect, replace, upgrade or remove (in whole or in part) electric distribution lines and systems, consisting of a variable number of electric lines, transformers, and all necessary or desirable appurtenances and structures (the "Facilities") be placed, constructed, reconstructed, installed, operated, repaired, maintained, inspected, replaced, upgraded or removed (in whole or in part), in the Easement for the purposes stated above.

GRANTEE shall have the right and privilege at any reasonable time or times to enter upon and cross the Property to the extent necessary for the foregoing purposes, and to cut or trim trees and shrubbery and remove obstructions as necessary to keep them clear of the Facilities and permit GRANTEE unimpeded access to the Facilities in the Easement for the purposes stated above.

GRANTOR may not place, erect or maintain in the Easement (a) any permanent structures, including, but not limited to habitable structures such as homes or offices, (b) any structure of any kind, in such proximity to the Facilities as would constitute a violation of the National Electric Safety Code in effect at the time the structure is erected, nor, (c) without GRANTEE's prior written consent, any structure, including, but not limited to drainage, filtration or detention ponds or make changes in grade, elevation or contour of the land which would impair GRANTEE's access to its Facilities.

After final construction and installation of the Facilities, the easement hereby granted shall be limited to an area extending seven and one/half feet on all sides of the actual installed location of the facilities (the "Easement Area") and this easement shall no longer be in force or effect thereafter as to those portions of the Property outside the easement.

GRANTOR reserves the right to replace this Easement with a replacement easement ("Replacement Easement") containing a surveyed metes and bounds description of the Easement Area. The survey and metes and bounds description shall be prepared at GRANTOR's expense. This Easement shall remain in full force and effect until such time as the Replacement Easement has been accepted by GRANTEE and duly recorded.

Upon completion of initial construction or any subsequent work in the Easement, GRANTEE shall repair any material damage to the Property so as to restore same to substantially the same condition it was in prior to commencement of the work, but GRANTEE shall not be required to replace any trees, shrubbery or obstructions which GRANTEE removed due to interference with its use of the Easement.

TO HAVE AND TO HOLD the same unto GRANTEE and to its successors and assigns, together with the right and privilege at any reasonable time or times to enter upon and cross the Property for the purposes hereinabove stated.

GRANTOR does hereby covenant and bind itself and its heirs, successors, assigns and legal representatives to warrant and forever defend all and singular the above described Easement and rights unto the said GRANTEE, its successor and assigns, against every person whomsoever lawfully claiming or to claim the same or any part thereof. Such rights and Easement shall be covenants running with the land and shall be binding upon the GRANTOR, its personal representatives, heirs, executors, administrators, successors, and assigns.

IN WITNESS WHEREOF, the undersigned has executed the foregoing instrument as of the date first above written.

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STATE OF TEXAS COUNTY OF HAYS

by	, in the capacity as the said	me on thisday of of	, 20 _, a
		Notary Public, State of Texas My Commission expires:	
	ACKNOWI	LEDGEMENT	
STATE OF TEXAS CO HAYS	UNTY OF		
This instrument	was acknowledged before 1	ne on thisday of	,
		Notary Public, State of Texas My Commission expires:	

AFTER RECORDING RETURN TO:

City of San Marcos Attention: San Marcos Electric Utility-Engineering 1040 Hwy 123 San Marcos, TX 78666